

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	62	(predict\$3 with motion with vector) same ((identical or similar) with (present or current) with (block or microblock or macroblock))	US- PGPUB	2007/04/02 05:22
2	BRS	L2	8	(predict\$3 with motion with vector) same ((identical or similar) with (present or current) with (block or microblock or macroblock)) same neighbor\$3	US- PGPUB	2007/04/02 05:26
3	BRS	L3	4	(predict\$3 with motion with vector) same ((identical or similar) with (present or current) with (block or microblock or macroblock)) same neighbor\$3	USPAT	2007/04/02 05:27
4	BRS	L4	45	(predict\$3 with motion with vector) same ((identical or similar) with (present or current) with (block or microblock or macroblock))	USPAT	2007/04/02 05:27

	Type	L #	Hits	Search Text	DBs	Time Stamp
5	BRS	L5	5	(predict\$3 with motion with vector) same ((identical or similar) with (present or current) with (block or microblock or macroblock))	USOCR ; FPRS; EPO; JPO; DERVENT; IBM_T DB	2007/04/02 05:28
6	BRS	L6	262	(subtract or difference) with (current or present) with motion adj2 vector with (block or macroblock microblock)	USPAT	2007/04/02 05:32
7	BRS	L7	116	(encod\$3 or cod\$3) with (subtract or difference) with (current or present) with motion adj2 vector with (block or macroblock microblock)	USPAT	2007/04/02 05:33
8	BRS	L8	350	predict\$3 with motion adj2 vector with (current or present) with (block or microblock or macroblock)	USPAT	2007/04/02 05:34
9	BRS	L9	50	7 same 8	USPAT	2007/04/02 05:34
10	BRS	L10	197	((encod\$3 or cod\$3) with difference) same predict\$3 with motion with vector with block	USPAT	2007/04/02 05:54
11	BRS	L11	197	((encod\$3 or cod\$3) with difference) same (predict\$3 with motion with vector with block)	USPAT	2007/04/02 05:54

	Type	L #	Hits	Search Text	DBs	Time Stamp
12	BRS	L12	52	((encod\$3 or cod\$3) with difference) same (predict\$3 with motion with vector with (current or present) with block)	USPAT	2007/04/02 05:57
13	BRS	L13	163	(encod\$3 or cod\$3) with difference with calculat\$3 with motion with vector	USPAT	2007/04/02 05:58
14	BRS	L14	30	(encod\$3 or cod\$3) with difference with calculat\$3 with motion with vector with (current or present) with (block or macroblock)	USPAT	2007/04/02 06:05
15	BRS	L15	625	375/240.12 and 375/240.16	USPAT	2007/04/02 06:07
16	BRS	L16	98	375/240.12.ccls. and 375/240.16.ccls.	USPAT	2007/04/02 06:07
17	BRS	L17	46	16 and ((encod\$3 or cod\$3) with difference)	USPAT	2007/04/02 06:09
18	BRS	L18	26	16 and ((motion with vector) same ((encod\$3 or cod\$3) with difference))	USPAT	2007/04/02 06:10

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	62	(predict\$3 with motion with vector) same ((identical or similar) with (present or current) with (block or microblock or macroblock))	US- PGPUB	2007/04/02 05:22
2	BRS	L2	8	(predict\$3 with motion with vector) same ((identical or similar) with (present or current) with (block or microblock or macroblock)) same neighbor\$3	US- PGPUB	2007/04/02 05:26
3	BRS	L3	4	(predict\$3 with motion with vector) same ((identical or similar) with (present or current) with (block or microblock or macroblock)) same neighbor\$3	USPAT	2007/04/02 05:27
4	BRS	L4	45	(predict\$3 with motion with vector) same ((identical or similar) with (present or current) with (block or microblock or macroblock))	USPAT	2007/04/02 05:27

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	62	(predict\$3 with motion with vector) same ((identical or similar) with (present or current) with (block or microblock or macroblock))	US- PGPUB	2007/04/02 05:22
2	BRS	L2	8	(predict\$3 with motion with vector) same ((identical or similar) with (present or current) with (block or microblock or macroblock)) same neighbor\$3	US- PGPUB	2007/04/02 05:26
3	BRS	L3	4	(predict\$3 with motion with vector) same ((identical or similar) with (present or current) with (block or microblock or macroblock)) same neighbor\$3	USPAT	2007/04/02 05:27
4	BRS	L4	45	(predict\$3 with motion with vector) same ((identical or similar) with (present or current) with (block or microblock or macroblock))	USPAT	2007/04/02 05:27

	Type	L #	Hits	Search Text	DBs	Time Stamp
5	BRS	L5	5	(predict\$3 with motion with vector) same ((identical or similar) with (present or current) with (block or microblock or macroblock))	USOCR ; FPRS; EPO; JPO; DERVENT; IBM_T DB	2007/04/02 05:28
6	BRS	L6	262	(subtract or difference) with (current or present) with motion adj2 vector with (block or macroblock microblock)	USPAT	2007/04/02 05:32
7	BRS	L7	116	(encod\$3 or cod\$3) with (subtract or difference) with (current or present) with motion adj2 vector with (block or macroblock microblock)	USPAT	2007/04/02 05:33
8	BRS	L8	350	predict\$3 with motion adj2 vector with (current or present) with (block or microblock or macroblock)	USPAT	2007/04/02 05:34
9	BRS	L9	50	7 same 8	USPAT	2007/04/02 05:34

	Type	L #	Hits	Search Text	DBs	Time Stamp
5	BRS	L5	5	(predict\$3 with motion with vector) same ((identical or similar) with (present or current) with (block or microblock or macroblock))	USOCR; FPRS; EPO; JPO; DERWE NT; IBM_T DB	2007/04/02 05:28

**PALM INTRANET**

Day : Monday  
 Date: 4/2/2007  
 Time: 03:56:27

**Inventor Name Search Result**

Your Search was:

Last Name = CHOI

First Name = WOONG-IL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10619615	Not Issued	30	07/16/2003	Method and apparatus for encoding and decoding motion vectors	CHOI, WOONG-IL
11332568	Not Issued	90	01/17/2006	METHODS OF AND APPARATUSES FOR ADAPTIVE ENTROPY ENCODING AND ADAPTIVE ENTROPY DECODING FOR SCALABLE VIDEO ENCODING	CHOI, WOONG-IL
11647364	Not Issued	20	12/29/2006	Image encoding and/or decoding system, medium, and method	CHOI, WOONG-IL

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

**PALM INTRANET**

Day : Monday  
 Date: 4/2/2007  
 Time: 03:56:51

**Inventor Name Search Result**

Your Search was:

Last Name = JEON

First Name = BYEUNG-WOO

<b>Application#</b>	<b>Patent#</b>	<b>Status</b>	<b>Date Filed</b>	<b>Title</b>	<b>Inventor Name</b>
<a href="#"><u>08381494</u></a>	<a href="#"><u>5528628</u></a>	150	01/31/1995	APPARATUS FOR VARIABLE-LENGTH CODING AND VARIABLE-LENGTH-DECODING USING A PLURALITY OF HUFFMAN CODING TABLES	JEON, BYEUNG-WOO
<a href="#"><u>08381649</u></a>	Not Issued	166	01/31/1995	VARIABLE-LENGTH ENCODER AND DECODER USING SYMBOL/CODE-WORD RE-ASSOCIATION OF A CODING TABLE	JEON, BYEUNG-WOO
<a href="#"><u>08588700</u></a>	<a href="#"><u>5937101</u></a>	150	01/19/1996	POST-PROCESSING DEVICE FOR ELIMINATING BLOCKING ARTIFACT AND METHOD THEREFOR	JEON, BYEUNG-WOO
<a href="#"><u>08704100</u></a>	<a href="#"><u>5822012</u></a>	150	08/28/1996	HOME AUTOMATION APPARATUS USING A DIGITAL TELEVISION RECEIVER	JEON, BYEUNG-WOO
<a href="#"><u>08858886</u></a>	<a href="#"><u>5912991</u></a>	150	05/19/1997	CONTOUR CODING METHOD USING ERROR BANDS	JEON, BYEUNG-WOO
<a href="#"><u>08863952</u></a>	<a href="#"><u>5786780</u></a>	150	05/27/1997	VARIABLE-LENGTH ENCODER AND DECODER USING SYMBOL/CODE-WORD RE-ASSOCIATION OF A CODING TABLE	JEON, BYEUNG-WOO
<a href="#"><u>08864992</u></a>	<a href="#"><u>6038258</u></a>	150	05/29/1997	ENCODING AND DECODING SYSTEM OF MOTION IMAGE CONTAINING ARBITRARY OBJECT	JEON, BYEUNG-WOO
<a href="#"><u>08890206</u></a>	<a href="#"><u>6018595</u></a>	150	07/09/1997	AN APPARATUS FOR DECODING AN OBJECT CONTOUR FROM A BITSTREAM OF COUNTOUR INFORMATION ENCODED	JEON, BYEUNG-WOO

				USING A CHAIN CODE	
<u>09054402</u>	6100826	150	04/03/1998	SYMBOL DECODING METHOD AND APPARATUS	JEON, BYEUNG-WOO
<u>09504934</u>	6236680	150	02/16/2000	Encoding and decoding system of motion image containing arbitrary object	JEON, BYEUNG-WOO
<u>09629108</u>	RE37912	150	07/28/2000	VARIABLE-LENGTH ENCODER AND DECODER USING SYMBOL/CODE-WORD RE-ASSOCIATION OF A CODING TABLE	JEON, BYEUNG-WOO
<u>09710270</u>	6677980	150	11/10/2000	METHOD AND APPARATUS FOR CORRECTING GAZE OF IMAGE USING SINGLE CAMERA	JEON, BYEUNG-WOO
<u>09842405</u>	6744817	150	04/26/2001	ENCODING AND DECODING SYSTEM OF MOTION IMAGE CONTAINING ARBITRARY OBJECT	JEON, BYEUNG-WOO
<u>09858872</u>	6919828	150	05/17/2001	VARIABLE LENGTH CODING AND DECODING METHODS AND APPARATUSES USING PLURAL MAPPING TABLES	JEON, BYEUNG-WOO
<u>10112011</u>	Not Issued	161	03/29/2002	Motion estimation apparatus and method for scanning a reference macroblock window in a search area	JEON, BYEUNG-WOO
<u>10210322</u>	7079581	150	08/01/2002	APPARATUS AND METHOD FOR CONTROLLING VARIABLE BIT RATE IN REAL TIME	JEON, BYEUNG-WOO
<u>10465819</u>	Not Issued	41	06/20/2003	Coding and decoding method and apparatus using plural scanning patterns	JEON, BYEUNG-WOO
<u>10619615</u>	Not Issued	30	07/16/2003	Method and apparatus for encoding and decoding motion vectors	JEON, BYEUNG-WOO
<u>10705450</u>	7116373	150	11/10/2003	DEINTERLACING APPARATUS AND METHOD CAPABLE OF OUTPUTTING TWO CONSECUTIVE DEINTERLACED FRAMES	JEON, BYEUNG-WOO
<u>10999915</u>	Not Issued	30	12/01/2004	Method and apparatus for video encoding	JEON, BYEUNG-WOO
<u>11332568</u>	Not Issued	90	01/17/2006	METHODS OF AND APPARATUSES FOR	JEON, BYEUNG-WOO

				ADAPTIVE ENTROPY ENCODING AND ADAPTIVE ENTROPY DECODING FOR SCALABLE VIDEO ENCODING	
<a href="#"><u>60037720</u></a>	Not Issued	159	02/07/1997	CONTOUR DECODING METHOD AND APPARATUS	JEON, BYEUNG- WOO
<a href="#"><u>60526130</u></a>	Not Issued	159	12/02/2003	Fast mode decision technique	JEON, BYEUNG- WOO

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	Search
JEON	BYEUNG-WOO	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#)

Welcome United States Patent and Trademark Office

[Author Search](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)**(2) OPTION 1****Quick Find an Author:**

Enter a name to locate articles written by that author.

 

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

**(2) OPTION 2****Browse alphabetically**

Select a letter from the list.

**A B C D E F G H I J K L M N O P Q R S T U V W X Y Z****No Authors found beginning with letter: choi woong**[Help](#) [Contact Us](#) [Privacy](#) [8](#)

© Copyright 2006 IEEE

Indexed by  
 Inspec

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#)

Welcome United States Patent and Trademark Office

[Author Search](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)**(E) OPTION 1****Quick Find an Author:**

Enter a name to locate articles written by that author.

No Authors found beginning with letter: jeon byeung

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

**(E) OPTION 2****Browse alphabetically**

Select a letter from the list.

**A B C D E F G H I J K L M N O P Q R S T U V W X Y Z**[Help](#) [Contact Us](#) [Privacy](#) [8](#)

© Copyright 2006 IEEE

Indexed by  
 Inspec

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Mon, 2 Apr 2007, 5:06:17 AM EST

Edit an existing query or  
compose a new query in the  
Search Query Display.

Select a search number (#)  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

**Recent Search Queries**

#1 ((predict\*<paragraph>motion vector<paragraph>(or  
(current,present))<paragraph>block)<in>metadata)

#2 ((predict\*<paragraph>motion vector<paragraph>(or  
(current,present))<paragraph>block)<in>metadata)  
<paragraph>neighbor

#3 ((predict\*<paragraph>motion vector<paragraph>(or  
(current,present))<paragraph>block)<in>metadata)  
<paragraph>neighbor

#4 ((predict\*<paragraph>motion vector<paragraph>(or  
(current,present))<paragraph>block)<in>metadata)

#5 ( predict\* motion vector current block<in>metadata )

#6 ((predict\*<paragraph>motion vector)<in>metadata)

Indexed by  
 Inspec®

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -